


PALM INTRANET

 Day : Wednesday
 Date: 4/17/2002
 Time: 15:47:26

Docket	Reg. New	Reg. Amended	Spl. New	Spl. Amended	Rejected	Counted Not Mailed
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Regular New Cases

(WARNING: Data Security and Confidentiality Restriction Apply)

Name : ULM, JOHN Examiner Number : **69507**Group Art Unit : **1646**Regular New Cases : 30 Oldest New S.N. : 09764452 Age: 01 Oldest Effective S.N. : 09934358
Age:02

No.	Appln #	Filing Date	Status	Loc	Chg To Loc	Class	Subclass	Title
1	09/201396	11/30/1998	30	0430	-	435	007.210	METHODS AND COMPOSITIONS FOR IDENTIFYING RECEPTOR EFFECTORS
✓	09/694401	10/23/2000	30	16L1	16X1	435	069.100	NOVEL MOLECULES OF THE BGCKR-RELATED PROTEIN FAMILY AND USES THEREOF
3	09/771730	01/29/2001	30	16D1	16X1	435	325.000	NOVEL POLYPEPTIDES AND NUCLEIC ACIDS ENCODING SAME
4	09/777921	02/07/2001	30	16C1	-	435	069.100	ISOLATED HUMAN TRANSPORTER PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN TRANSPORTER PROTEINS, AND USES THEREOF
5	09/779448	02/08/2001	30	16C1	-	435	069.100	18057 PROTEIN, A NOVEL SEVEN TRANSMEMBRANE PROTEIN
6	09/792417	02/23/2001	30	16L3	16X1	435	069.100	ENDOTHELIAL DIFFERENTIATION GENE-RELATED MOLECULES AND USES THEREOF
7	09/802758	03/09/2001	30	16C1	-	536	023.500	HETERO-OLIGOMERIC G PROTEIN-COUPLED RECEPTORS AS NOVEL DRUG TARGETS
8	09/816685	03/26/2001	30	16C1	-	435	069.100	ISOLATED HUMAN G-PROTEIN COUPLED RECEPTORS, NUCLEIC ACID MOLECULES ENCODING


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Special New Cases

(WARNING: Data Security and Confidentiality Restriction Apply)

Name : ULM, JOHN Examiner Number : **69507**Group Art Unit : **1646**Special New Cases : 26 Oldest New S.N. : 09764452 Age: 01 Oldest Effective S.N. : 09934358
Age:02

Appln #	Filing Date	Status	Loc	Chg to Loc	Class	Subclass	Type	Title
PCT/US99/21439	10/07/1999	256	50C0	-	435	007.210	PCT	METHODS OF IDENTIFYING INVERSE AGONISTS OF THE SEROTONIN 2A RECEPTOR
<u>09/764452</u>	01/19/2001	30	16L1	16X1	435	069.100	CON	POLYNUCLEOTIDES AND POLYPEPTIDES ENCODING RECEPTORS
<u>09/795931</u>	02/28/2001	30	16C1	-	514	100.000	CON	NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR (HCEPT09)
<u>09/815068</u>	03/22/2001	30	16C1	-	435	006.000	CON	METHOD FOR TESTING A SUBSTANCE INTERACTING WITH A HORMONE RECEPTOR
<u>09/818094</u>	03/26/2001	30	16C1	-	435	007.100	DIV	HIGH-THROUGHPUT SCREENING ASSAYS FOR MODULATORS OF STAT4 AND STAT6 ACTIVITY
<u>09/826508</u>	04/05/2001	30	16C1	-	536	023.100	CON	G PROTEIN-COUPLED RECEPTOR POLYPEPTIDES AND POLYNUCLEOTIDES
<u>09/845908</u>	04/30/2001	30	16C1	-	435	069.100	CON	DNA ENCODING TAURINE AND GABA TRANSPORTER AND USES THEREOF
<u>09/851686</u>	05/08/2001	30	16C1	-	435	069.100	DIV	COMPOSITIONS AND METHODS FOR MODULATING THE ACTIVITY OF G PROTEIN-COUPLED RECEPTOR KINASES GRK5 AND GRK6

<u>09/881401</u>	06/13/2001	30	16L2	16C1	536	023.500	CON	CORTICOTROPIN-RELEASE FACTOR2 RECEPTORS
<u>09/895211</u>	07/02/2001	30	21D2	16X1	530	350.000	CON	INTRON/EXON STRUCTURE OF THE HUMAN AND MOUSE BETA3-ADRENERGIC RECEPTOR GENES
<u>09/899429</u>	07/03/2001	30	0480	1646	514	012.000	CON	TNF RECEPTORS, TNF BINDING PROTEINS AND DNAs CODING FOR THEM
<u>09/909325</u>	07/19/2001	30	16C1	-	536	023.500	CON	ORPHAN RECEPTOR
<u>09/909326</u>	07/19/2001	30	21D2	16X1	536	023.500	DIV	ORPHAN RECEPTOR
<u>09/909446</u>	07/19/2001	30	16C1	-	536	023.500	DIV	ORPHAN RECEPTOR
<u>09/921114</u>	08/02/2001	30	16C1	-	530	351.000	CON	CHEMICALLY-MODIFIED G-CSF
<u>09/934358</u>	08/21/2001	30	16L1	16X1	530	350.000	DIV	DOPAMINE RECEPTORS AND GENES
<u>09/950149</u>	09/10/2001	30	16C1	-	435	007.100	CON	METHODS OF USING THE C RECEPTOR TO IDENTIFY THERAPEUTIC COMPOUNDS
<u>09/960547</u>	09/21/2001	30	16C1	-	530	388.220	DIV	ANTI-CCR1 ANTIBODIES AND METHODS OF USE THEREFOR
<u>09/961068</u>	09/21/2001	30	16L3	16X1	530	388.220	DIV	ANTI-CCR1 ANTIBODIES AND METHODS OF USE THEREFOR
<u>09/982809</u>	10/22/2001	30	16L1	16X1	435	007.210	CON	CDNA CLONES ENCODING HUMAN G PROTEIN GAMMA SUBUNITS
<u>09/985694</u>	11/05/2001	30	36L1	-	435	069.100	CON	G-PROTEIN COUPLED RECEPTOR
<u>09/988745</u>	11/20/2001	30	16L1	16X1	435	069.100	CON	HUMAN AMINE RECEPTOR
<u>09/989350</u>	11/20/2001	30	16C1	-	435	006.000	CON	NOVEL TNF RECEPTOR DEATH DOMAIN LIGAND PROTEINS AND INHIBITOR OF LIGAND BINDING
<u>10/014156</u>	12/07/2001	30	36L1	-	536	023.500	DIV	NOVEL HAEMOPOIETIN RECEPTOR AND GENETIC SEQUENCES ENCODING SAME
<u>10/016447</u>	12/10/2001	30	16C1	16D1	435	471.000	CON	ISOLATED FGF RECEPTOR
<u>PCT/US02/03779</u>	01/25/2002	552	50C0	-	435	007.100	PCT	ODORANT RECEPTORS AND USES THEREOF

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